Form 2.0 EMISSION POINT INFORMATION

Duplicate this form for EACH Emission POINT

1) Company/Facility Name		2) EIQ No.		3) Form 2.0		
						Page of
4) EMISSION POINT NO. 5) EMISSION POINT DESCRIPTION						
6) Is this stack/vent used as an Emergency Bypass Stack? No Yes If YES, for which stack(s)? List Emission Point Nos.:						
EMISSION POINT INFORMATION						
7) Emission Point Type			Other (specify)			
8) Stack Shape and Dimensions: Circular Diameter: Diameter: Di			Rectangular Other pimensions in X in			Dimensions
9) Stack Height Above Ground 10) Reserved ft.						
11) Stack Location UTM Coordinates						
Easting (meters)		Northing (meters)				UTM Zone and Datum
					Zone 14 Zone 15	NAD 27 NAD 83
12) Does the Emission Point have a rain cap (or anything else) which obstructs the flow of gases leaving the Emission Point? No YES (specify):						
13) COMPOSTION OF EXHAUST STREAM						
Exhaust Stream Characteristics Units of			f Measure			Emission Point Composition of Exhaust Stream
a) Flow Rate ACFM			or SCFM			
b) Temperature	D	Deg F				
14) BYPASS STACKS						
Bypass Stack – Bypass Stack Description						
Bypass Stack – Bypass Stack Emission Point No. Description						
15) LIST OF EMISSION UNITS VENTING THROUGH THIS EMISSION POINT						
Emission Unit No. SCC Number			Emission Unit No.			SCC No.
16) LIST OF CONTROL EQUIPMENT ASSOCIATED WITH THIS EMISSION POINT						
Control Equipment No. Control Equipment No.			Control Equipment No.			Control Equipment No.
17) LIST OF MONITORING EQUIPMENT ASSOCIATED WITH THIS POINT						
Monitoring Equipment No. Monitoring Equipment No.		Monitoring Equipment No.			Monitoring Equipment No.	
B # 4 # 4 # 5 * * * * * * * * * * * * * * * * * *	·		ECOMATICAL	· · · · · · · · · · · · · · · · · · ·		

Duplicate this form as needed

TYPE ALL INFORMATION

(DNR Form 542-4013. December 2007)